Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with bonding near2 (pad land terminal) and align\$4 with (substrate board)	USPAT; EPO; JPO	OR	ON	2005/12/06 10:53
L2	20	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with (pad land terminal) and align\$4 with (glass ceramic transparen\$2) near2 (substrate board)	USPAT; EPO; JPO	OR	ON	2005/12/06 11:00
L3	24	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with (connect\$3 interconnect\$3) with (pad land terminal electrode) and align\$4 with (glass ceramic transparen\$2) near2 (substrate board)	USPAT; EPO; JPO	OR	ON	2005/12/06 11:15
L4	8	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with (connect\$3 interconnect\$3) with (pad land terminal electrode) and align\$4 with (print\$3 wiring) near2 (substrate board)	USPAT; EPO; JPO	OR	ON	2005/12/06 11:19
L5	20	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with (pad land terminal electrode) and align\$4 with (print\$3 wiring) near2 (substrate board)	USPAT; EPO; JPO	OR	ON	2005/12/06 11:25
L6	90	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with (pad land terminal electrode) same (connect\$3 interconnect\$3) with (print\$3 wiring) near2 (substrate board)	USPAT; EPO; JPO	OR	ON	2005/12/06 11:28
L7	10	6 and (spacer core spherical sphere)	USPAT; EPO; JPO	OR	ON	2005/12/06 11:27
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S59	0	optoelectrical near2 (display element) and align\$3 same (spacer core spherical) with member and (glass ceramic) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 12:30
S60	1	optoelectrical near2 (display element) and align\$3 with (glass ceramic) with (substrate board) and (spacer core spherical)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 12:31
S61	10	optoelectrical near2 (display element) and align\$3 with (substrate board) and (spacer core spherical)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 12:34
S62	11	optoelectrical near2 (display element) and align\$3 with (spacer core spherical)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 12:32
S63	1142	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (display element) and align\$3 with (substrate board) and (spacer core spherical)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 12:38
S64	195	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (display element) and align\$3 with (substrate board) same (spacer core spherical)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 14:00
S65	30	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (display element) and align\$3 same (spacer core spherical) with member and (glass ceramic) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 14:33
S66	864	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (display element) and align\$4 same (spacer core spherical) and align\$4 and (glass ceramic) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 14:34
S67	533	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (display element) and align\$4 with (spacer core spherical) and align\$4 and (glass ceramic) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 14:34

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S68	172	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (display element) and align\$4 with (spacer core spherical) and align\$4 same (glass ceramic) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 14:35
S69	113	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (display element) and align\$4 with (spacer core spherical) and align\$4 with (glass ceramic) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 16:34
S70	23	("4693770" "4818728" "5233504" "5311059" "5583350" "5659203" "5703394" "5722161" "5726502" "5764485" "5767580" "5795818" "5801446" "5838069" "5858806" "5861678" "5889568" "5907187" "5912505" "5987358" "6018197" "6040631" "6324754").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:11
571	12	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 element with display and align\$4 with (spacer core spherical) and align\$4 with (glass ceramic) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 16:36
S72	38	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 element with display and align\$4 with (spacer core spherical) and align\$4 with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 16:39
S73	9	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with (pad land terminal) and align\$4 with (spacer core spherical) and align\$4 with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON.	2005/12/05 16:40

S74	39	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with (pad land terminal) and (spacer core spherical) and align\$4 with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:33
S75	6	("5389698" "5815232" "5859682" "5889571" "5936691" "5952676").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 17:38
S76	48	("5952676").URPN.	USPAT	OR	ON	2005/12/05 17:58
S77.	19	("3863332" "4165157" "4188095" "4222635" "4249800" "4401537" "4416515" "4425029" "4556287" "4609427" "4674839" "4698176" "4740700" "4744639" "4775225" "4874461" "4989955" "5379139" "5654784").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 18:08
S78	27	("4249800").URPN.	USPAT	OR	ON	2005/12/05 18:12
S79	2	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with bonding near2 (pad land terminal) and (spacer core spherical) and align\$4 with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 10:52
S80	1	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with bonding near2 (pad land terminal) and (spacer core spherical sphere) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:36
S81	3	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) same bonding near2 (pad land terminal) and (spacer core spherical sphere) with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:36

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S82	3	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) same bonding near2 (pad land terminal) and (spacer core spherical) and align\$4 with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:37
S83	3	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) with bonding near2 (pad land terminal) and (spacer core spherical) and align\$4 and (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:38
S84	5	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) same bonding near2 (pad land terminal) and (spacer core spherical) and align\$4 and (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:39
S85	15	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) same bonding near2 (pad land terminal) and align\$4 with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:46
S86	·························2	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) and bonding near2 (pad land terminal) and (spacer core spherical sphere) near2 (conduct\$3 metal\$3) and align\$4 with (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR **	ON.	2005/12/05 18:48
S87	31	(oled led opto\$1electrical cathodo\$1luminescent electro\$1luminescent emissive plasma) near2 (element display) and bonding near2 (pad land terminal) and align\$4 with (glass ceramic transparen\$2) near3 (substrate board)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/05 18:49